#### OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 22V-121

Manufacturer Name: Jayco, Inc.

Submission Date: MAR 08, 2022

NHTSA Recall No.: 22V-121

Manufacturer Recall No.: FL912 21V-921



#### **Manufacturer Information:**

Manufacturer Name: Jayco, Inc.

Address: 903 South Main Street

PO Box 460 Middlebury IN 46540

Company phone: 800-283-8267

## **Population:**

Number of potentially involved: 1,055 Estimated percentage with defect: 1 %

#### **Vehicle Information:**

Vehicle 1: 2019-2022 JAYCO CLASS C MOTORHOME Seneca, Seneca Prestige, Accolade, Accolade

XL

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: The recall population was determined by cross referencing the VINs provided by

Daimler to Jayco's production records.

Production Dates: APR 16, 2019 - MAR 03, 2022

VIN Range 1: Begin: 4UZADVFC0KCLS6188 End: 4UZADVFCXNCNS9383 ✓ Not sequential

#### **Description of Defect:**

Description of the Defect: Daimler Trucks North America, LLC (Daimler) reported to Jayco that certain

incomplete vehicle chassis may have been built with the tire valve stem extension for the inner wheel contacting the outer wheel rim opening, potentially damaging the valve stem resulting in a loss of air pressure in the

inner tire.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: A loss of air pressure in the inner tire may overload the outer tire and

increase the risk of a crash.

Description of the Cause: Daimler did not report the cause.

Identification of Any Warning Operators may identify an audible rattling noise from the stem extension

that can Occur : rubbing against the wheel opening while driving. Visual inspection during inspection or during maintenance may reveal stabilizer is dislocated, damage

to the stem extension, or the rim, and low tire pressure of the inner tire.

## **Involved Components:**

Component Name 1: Outer Wheel

Component Description: Outer Aluminum wheel

Component Part Number: ACC40620

Component Name 2: Inner Wheel

Component Description: Inner steel wheel

Component Part Number: ACC50487 or ACC51487

Component Name 3: Extension Stabilizer

**Component Description : Rubber Valve Stem Extension Stabilizer** 

Component Part Number: 13-10232-000

Component Name 4: Valve Stem Extension

Component Description: Inner Valve Stem Extension

Component Part Number: 13-10026-000

Component Name 5: Valve Stem

Component Description: Inner Wheel Valve Stem

Component Part Number: 13-10303-000 or 13-10027-000

## **Supplier Identification:**

### **Component Manufacturer**

Name: NR

Address: NR

NR

Country: NR

#### **Chronology:**

1/24/2022 A retail owner contacted Jayco Customer Service inquiring about a notification of a recall they received from Daimler for recall 21V-921.

1/28/22 Jayco Compliance contacted Daimler about the recall and they sent a list of affected VINs to Jayco. 1/31/2022 Warranty Incident Review Committee (WIRC) discussed this incident and elevated to the Corrective and Preventive Action Committee (CPAC). 2/2/2022 CPAC met to discuss this incident and elevated this incident to the Safety Steering Committee (SSC). On 2/24/2022 SSC met and voted that a safety recall was appropriate for this incident.

## **Description of Remedy:**

Description of Remedy Program: The inner valve stem extension and stabilizer will be removed. Repairs

will be performed by Daimler Trucks North America authorized service

facilities. Repairs made prior to the recall will be reimbursed in accordance with our Recall Reimbursement Plan on file with NHTSA.

Daimler trucks will be filing the completion rates with NHTSA for this

recall. Daimler recall 21V-921.

How Remedy Component Differs This was not reported by Daimler.

from Recalled Component:

Identify How/When Recall Condition This was not reported by Daimler.

was Corrected in Production:

#### **Recall Schedule:**

Description of Recall Schedule: NR

Planned Dealer Notification Date : MAY 02, 2022 - MAY 02, 2022 Planned Owner Notification Date : MAY 02, 2022 - MAY 02, 2022

\* NR - Not Reported